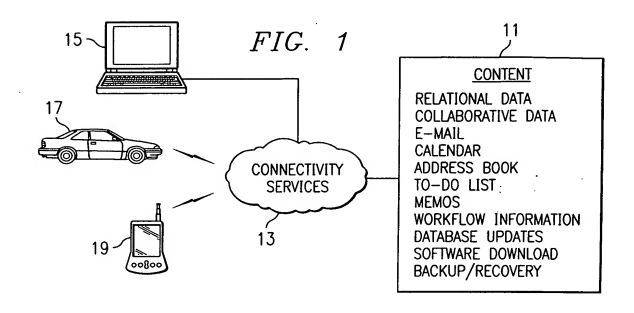
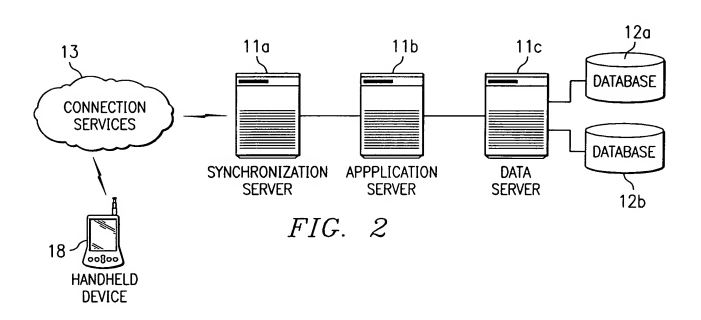


SVL920010034US1 Grust, et al.

A SMALL-FOOTPRINT APPLICATIVE QUERY INTERPRETER METHOD, SYSTEM AND PROGRAM PRODUCT

1/4





SVL920010034US1 Grust, et al. A SMALL-FOOTPRINT APPLICATIVE QUERY INTERPRETER METHOD, SYSTEM AND PROGRAM PRODUCT 2/4 101-QUERY (SQL) 103 QUERY COMPILER TRANSLATE SQL TO 111-FUNCTIONAL LANGUAGE FIG. 3 TRANSLATE FUNCTIONAL 115-LANGUAGE TO IMPERATIVE LANGUAGE COMPILE IMPERATIVE 117-LANGUAGE TO ASSEMBLER GENERATE MACHINE. LANGUAGE QUERY 119-QUERY EXECUTES ON 105 -DATABASE TABLES 101 FIG. 4 FIG. 5 101 QUERY (SQL) QUERY (SQL) 103 QUERY COMPILER QUERY COMPILER TRANSLATE SQL TO MAP SQL QUERIES TO FUNCTIONAL LANGUAGE FUNCTIONAL LANGUAGE -113EXPRESSED AS AN EXPRESSED IN IMPERATIVE IMPERATIVE LANGUAGE LANGUAGE COMPILE IMPERATIVE COMPILE IMPERATIVE LANGUAGE TO ASSEMBLER LANGUAGE TO ASSEMBLER -117 GENERATE MACHINE GENERATE MACHINE LANGUAGE QUERY LANGUAGE QUERY -119

QUERY EXECUTES ON

DATABASE TABLES

- 105

103

112-

117

119-

105

QUERY EXECUTES ON

DATABASE TABLES

SVL920010034US1

Grust, et al.

A SMALL-FOOTPRINT APPLICATIVE QUERY INTERPRETER METHOD, SYSTEM AND PROGRAM PRODUCT

3/4

FIG. 6

SELECT x, b FROM S, T WHERE y = a

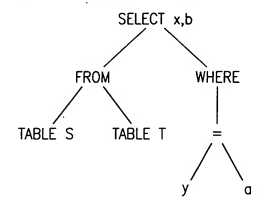


FIG. 7

SELECT x, b FROM S, T WHERE y > a

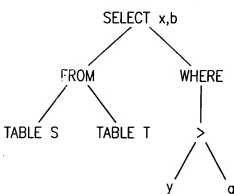


FIG. 8

SELECT * FROM S ORDER BY x

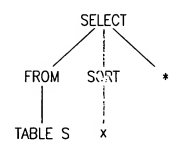
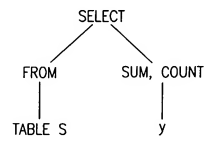


FIG. 9

SELECT SUM (y), COUNT(*), FROM S



SVL920010034US1

Grust, et al.

A SMALL-FOOTPRINT APPLICATIVE QUERY INTERPRETER METHOD, SYSTEM AND PROGRAM PRODUCT

4/4

FIG. 10

SELECT (SELECT (SUM A)) FROM t WHERE a > 1) FROM S

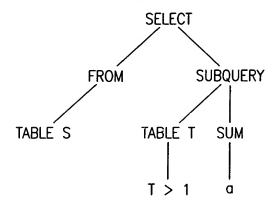


FIG. 11

SELECT COUNT (z), x,y FROM S, GROUP BY x,y

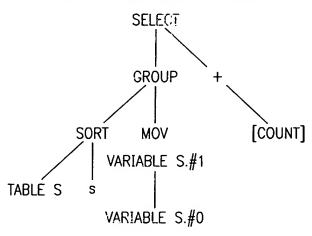


FIG. 12

SELECT x + y FROM S

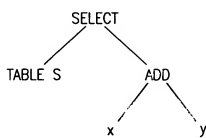


FIG. 13

SELECT y - z FROM S

